

Exhibit

A-13

1 Application Serial No. 08/851,877
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 3 Inventorship Shell et al.
 4 Applicant Microsoft Corporation
 5 Group Art Unit 2771
 6 Examiner Jung, D.
 7 Attorney's Docket No. MS1-161US
 8 Title: Loading Status in a Hypermedia Browser Having a Limited Available
 9 Display Area



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RESPONSE TO OFFICE ACTION DATED SEPTEMBER 11, 2000

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Technology Center 2100

To: Commissioner of Patents and Trademarks,
 Washington, D.C. 20231

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In the Claims

Claims pending

- At time of the Action: Claims 1-30.
- After this Response: Claims 1-30.

Canceled claims: None.

Amended claims: Claim 26.

New claims: None.

1 **Amended and Unchanged Existing Claims:**

2 Please amend claim 26 as indicated below (all currently pending claims are
3 listed for the Office's convenience):
4

5
6 1. A hypermedia browser embodied on a computer-readable medium
7 for execution on an information processing device having a limited display area,
8 wherein the hypermedia browser has a content viewing area for viewing content
9 and is configured to display a temporary graphic element over the content viewing
10 area during times when the browser is loading content, wherein the temporary
11 graphic element is positioned over the content viewing area to obstruct only part of
12 the content in the content viewing area, wherein the temporary graphic element is
13 not content.

14
15 2. A hypermedia browser as recited in claim 1, wherein the temporary
16 graphic element is animated.

17
18 3. A hypermedia browser as recited in claim 1, wherein the hypermedia
19 browser displays the temporary graphic element in a corner of the content viewing
20 area.

21
22 4. A hypermedia browser as recited in claim 1, wherein the hypermedia
23 browser presents the temporary graphic element within a temporary window in a
24 windowing operating environment.
25

1 **5.** A hypermedia browser as recited in claim 1, wherein:
2 the temporary graphic element is animated; and
3 the hypermedia browser presents the temporary graphic element within a
4 temporary window in a windowing operating environment.

5
6 **6.** An information processing device comprising:
7 a processor;
8 a display;
9 a hypermedia browser executing on the processor to load and display
10 content in a content viewing area on the display;
11 wherein the hypermedia browser displays a temporary graphic element over
12 the content viewing area during times when the browser is loading visible content;
13 wherein the temporary graphic element is positioned only over a portion of
14 the content viewing area and obstructs only part of the visible content in the
15 content viewing area; and
16 wherein the temporary graphic element indicates to a user that the browser
17 is loading content.

18
19 **7.** An information processing device as recited in claim 6, wherein the
20 temporary graphic element is animated.

21
22 **8.** An information processing device as recited in claim 6, wherein the
23 hypermedia browser displays the temporary graphic element in a corner of the
24 content viewing area.
25

1 **9.** An information processing device as recited in claim 6, wherein the
2 hypermedia browser displays the temporary graphic element within a temporary
3 window in a windowing operating environment.

4
5 **10.** An information processing device as recited in claim 6, wherein:
6 the temporary graphic element is animated; and
7 the hypermedia browser displays the temporary graphic element within a
8 temporary window in a windowing operating environment.

9
10 **11.** A method of browsing a hyperlink resource, comprising the
11 following steps:

12 loading content from the hyperlink resource in response to user selection of
13 hyperlinks contained in said content;

14 displaying the content in a content viewing area;

15 displaying a temporary graphic element over the content viewing area
16 during the loading step, wherein the temporary graphic element obstructs only part
17 of the content in the content viewing area;

18 wherein the loading, the content displaying, and the temporary graphic
19 element displaying steps occur at least partially concurrently.

20
21 **12.** A method as recited in claim 11, further comprising an additional
22 step of animating the temporary graphic element.

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1 **13.** A method as recited in claim 11, wherein the displaying step
2 includes displaying the temporary graphic element in a corner of the content
3 viewing area.

4
5 **14.** A method as recited in claim 11, wherein the displaying step
6 includes displaying the temporary graphic element within a temporary window in a
7 windowing operating environment.

8
9 **15.** A method as recited in claim 11, further comprising an additional
10 step of animating the temporary graphic element, wherein the displaying step
11 includes displaying the temporary graphic element within a temporary window in a
12 windowing operating environment.

13
14 **16.** A computer-readable storage medium containing instructions that are
15 executable for performing the steps recited in claim 11.

16
17 **17.** A hypermedia browser as recited in claim 1, wherein the browser is
18 configured to display the temporary graphic element over the content viewing area
19 only during times when the browser is loading visible content.

20
21 **18.** A hypermedia browser as recited in claim 1, wherein the temporary
22 graphic element indicates to a user that the browser is loading content.

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1 **19.** A hypermedia browser as recited in claim 1, wherein the temporary
2 graphic element disappears when the browser's loading of content is complete to
3 indicate to a user that such loading of content is complete.

4
5 **20.** An information processing device as recited in claim 6, wherein the
6 temporary graphic element is not content.

7 **21.** An information processing device as recited in claim 6, wherein the
8 temporary graphic element disappears when the browser's loading of content is
9 complete to indicate to a user that such loading of content is complete.

10
11 **22.** A method as recited in claim 11, wherein the temporary graphic
12 element is not content.

13 **23.** A method as recited in claim 11, wherein the temporary graphic
14 element indicates to a user that the loading step is being performed.

15
16 **24.** A method as recited in claim 11, further comprising removing the
17 temporary graphic element once the loading step is complete to indicate to a user
18 that the loading step is complete.

19
20 **25.** A hypermedia browser as recited in claim 1, wherein the temporary
21 graphic element conveys status information of the browser.

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1 **26. (Amended)** A method of indicating a content "load status" of a
2 hypermedia browser having a content viewing area for viewing content, the
3 method comprising:

4 displaying loaded content within the content viewing area of a screen of a
5 hypermedia browser, the screen [is] being without a "load status" graphic element,
6 wherein a "load status" graphic element indicates a current content load status of
7 the hypermedia browser;

8 receiving an instruction to load new content into the content viewing area;

9 loading such new content into the content viewing area; and

10 while loading, displaying a "load status" graphic element over the content
11 viewing area so that the graphic element obstructs only part of the content in such
12 content viewing area.

13
14 **27.** A method as recited in claim 26 further comprising, upon completion
15 of the loading, removing the "load status" graphic element to reveal the part of the
16 content in the content viewing area that the graphic element obstructed when the
17 element was displayed.

1 **28.** A computer-readable medium having computer-executable
2 instructions that, when executed by a computer, perform a method of indicating a
3 content "load status" of a hypermedia browser having a content viewing area for
4 viewing content, the method comprising:

5 displaying loaded content within the content viewing area of a screen of a
6 hypermedia browser, the screen is without a "load status" graphic element,
7 wherein a "load status" graphic element indicates a current content load status of
8 the hypermedia browser;

9 receiving an instruction to load new content into the content viewing area;

10 loading such new content into the content viewing area; and

11 while loading, displaying a "load status" graphic element over the content
12 viewing area so that the graphic element obstructs only part of the content in such
13 content viewing area.

14
15 **29.** A computer-readable medium as recited in claim 28 further having
16 additional computer-executable instructions that perform a method comprising,
17 upon completion of the loading, removing the "load status" graphic element to
18 reveal the part of the content in the content viewing area that the graphic element
19 obstructed when the element was displayed.

1 **30.** An information processing device comprising:
2 a processor;
3 a display;
4 a hypermedia browser executing on the processor to load and display
5 content in a content viewing area on the display;
6 wherein the hypermedia browser is configured to operate in a content-
7 loading mode and a content-loaded mode;
8 in the content-loaded mode, the hypermedia browser displays loaded
9 content in the content viewing area and no "load status" graphic element is
10 displayed, wherein absence of such "load status" graphic element indicates that the
11 browser is in the content-loaded mode;
12 in the content-loading mode, the hypermedia browser loads content,
13 displays such content in the content viewing area as it loads, and displays a "load
14 status" graphic element over the content view area obstructing part of the content
15 displayed in the content viewing area, wherein presence of such "load status"
16 graphic element indicates that the browser is in the content-loading mode.

1 **REMARKS**

2 References herein to the Office Action (or simply the Action) are to the last
3 Office Action, dated September 11, 2000, of U.S. Patent Application Serial
4 No.08/851,877, filed 5/6/97.

5 Applicant respectfully requests reconsideration and allowance of all of the
6 pending claims of the application. At the time of the Action, claims 1-30 were
7 pending. After this response, claims 1-30 are still pending. Claim 26 is amended.
8 No new claim is added.

9 Applicant expressly grants permission to the Office to re-interpret all
10 pending claims of this application.

11 **Prior Art Status of References**

12 Applicant does not explicitly or implicitly admit that any reference is prior
13 art. Nothing in this communication should be considered an acknowledgement,
14 acceptance, or admission that any reference is considered prior art.

15 **Claim Rejections – 35 USC § 103 -- Obviousness**

16 The Office rejects all claims under §103(a) as being unpatentable over U.S.
17 Patent No. 5,760,771 to Blonder et al. ("Blonder"), U.S. Patent No. 5,973,692 to
18 Knowlton et al. ("Knowlton"), U.S. Patent No. 5,983,005 to Monteiro et al.
19 ("Monteiro"), and U.S. Patent No. 6,101,510 to Stone et al. ("Stone"). Applicant
20 respectfully traverses the rejections.
21

22 ***Prima facie* case is not established**

23 Applicant submits that the Office has failed to establish its *prima facie* case
24 that claims 1-30 are unpatentable because they are obvious over a combination of
25

1 cited references. Applicant submits that no combination of the cited references
2 produces combinations having all of the elements and features of claims 1-30.

3 Although some claims are worded differently from others (and may have
4 different claimed elements and features), claims 1-30 recite a common core
5 concept that does not appear in any of the cited references. The core concept is a
6 non-content graphic element appearing over a content area that is indicative of
7 present condition where content is being loaded into the content area.

8 Again, Applicant qualifies the statement of the core concept by noting that
9 each claim is to read and interpreted on its own. The claims of this application may
10 approach this core concept from different angles and color it with different hues.

11 For instance, claim 1 recites its view of the core concept this way:
12 "...display a temporary graphic element over the content viewing area during times
13 when the browser is loading content, wherein the temporary graphic element is
14 positioned over the content viewing area to obstruct only part of the content in the
15 content viewing area, wherein the temporary graphic element is not content." In
16 this case, the display of the non-content graphic element coincides with the loading
17 of content. Claim 18, which is dependent upon claim 1, further elaborates that the
18 display of the non-content graphic element is indicative of the browser "...loading
19 content."

20 In another instance, claim 26 recites its view of the core concept this way:
21 "...wherein a 'load status' graphic element indicates a current content load status
22 of the hypermedia browser..." and "...loading...new content into the content
23 viewing area; and while loading, displaying a 'load status' graphic element over
24 the content viewing area so that the graphic element obstructs only part of the
25 content in such content viewing area..."

1 In previous Actions, the Office compares Blonder's content elements to
2 non-content elements of the claims and Knowlton non-content elements to content
3 elements of the claims. Therefore, Applicant submits that an agreed understanding
4 of the term "content" will further our mutual goal, which is speedy completion of
5 prosecution of this application. Applicant submits that those who are skilled in the
6 art of hypermedia browsers and related fields intuitively understand the concept of
7 "content."

8 Before the submission of Applicant's Preliminary Amendment dated July
9 17, 2000, the Examiner and an attorney for the Applicant, Kasey Christie,
10 discussed the meaning of "content" over the telephone. As a result of that
11 discussion, the Office found and cited Monteiro—in particular, Fig. 19 of
12 Monteiro. This figure illustrates traditional "pull-down" menus in a windowing
13 environment, which may be displayed over the content of a hypermedia browser.
14 Traditional "pull-down" menus are not content.

15 Applicant respectfully submits that the Office's reference to Fig. 19 of
16 Monteiro in the Action seems to indicate an agreement regarding the meaning of
17 "content" within the context of Applicant's application. However, instead of
18 withdrawing Blonder and Knowlton, the Office maintains the same rejections
19 based upon Blonder and Knowlton, but the Office now combines Stone and
20 Monteiro with them.

21 Applicant submits that the cited references do not disclose what the Office
22 says that they do. Applicant submits that the Office equates content in cited
23 references to claimed non-content. In addition, Applicant submits that the Office
24 equates non-content in cited references to claimed content.
25

1 Furthermore, the Office supports rejections of claims 17-24 based upon
 2 their similarity of scope with rejected claims 1-16. However, Applicant submits
 3 that the wording and approach of claims 17-24 are different from claims 1-16. As
 4 such, Applicant submits that claims 17-24 should be examined independently of
 5 claims 1-16. Applicant respectfully submits that, with regard to claims 17-24, the
 6 Office has failed to establish its *prima facie* case because it has not examined these
 7 claims.

8 9 **Claims 1-16**

10 The Office equates claims sets 1-5, 6-10, and 11-15 to each other.
 11 Applicant respectfully submits that they are not equivalent. The independent
 12 claims (1, 6, and 11) of each set are different from each other.

13 14 Claim 1

15 The Office states that claim 1 is obvious because all of the claimed features
 16 and elements of claim are found in a combination of Blonder, Knowlton,
 17 Monteiro, and Stone.

18 Applicant submits that Office has not made a *prima facie* case of
 19 obviousness for claim 1. The cited references do not include elements that the
 20 Office indicates that they do. Furthermore, the combination of the cited references
 21 does not include all of the claimed elements of claim 1.

22 The Office states that Blonder shows many of the features of claim 1.
 23 Applicant disagrees.

24 Blonder's Padding is Content. Claim 1 recites that the "...temporary
 25 graphic element is not content...." The Office equates Blonder's "padding" with

1 Applicant's "...temporary graphic element...." However, Applicant submits that
2 the "padding" is not equivalent because Blonder's *padding is content*. At col. 3,
3 lines 34-36, Blonder states that the padding "is predetermined content." Blonder
4 states that it's padding is content.

5 Knowlton. To support its proposition that Knowlton teaches the "limited
6 display area" and the "obstruct only part of the content" features, the Office cites
7 the Abstract of Knowlton; col. 26, lines 20-64, especially lines 60-64; and col. 42,
8 lines 30-34. However, Applicant submits that Knowlton does not teach either of
9 these features.

10 Limited Display Area. Applicant cannot find any language that teaches a
11 "limited display area" in the cited portions or, in fact, in any other portion of
12 Knowlton. Applicant did find several references within Knowlton that generally
13 refer to packing icons on a display. However, none of those references is to a
14 "limited display area." Instead, they appear to refer to any display. Specifically,
15 see col. 41, lines 34-46. Applicant does not find any reference to a "limited display
16 area" in Knowlton.

17 Indeed, Applicant found where Knowlton specifically refers to a "typical
18 display." In the "Background" section of Knowlton, it discusses the problem that
19 Knowlton is attempting to solve and its related technology. Knowlton expressly
20 refers to the problem of "displaying such graphical representations...on a *typical*
21 *display*" (col. 2, lines 18-23) (emphasis added).

22 Obstruct only part of the content. The Office focuses its attention on a block
23 labeled 210 and shown in Fig. 2A of Knowlton. This block is called the "original
24 image" within Knowlton.

1 It appears that the Office equates (or analogizes) Knowlton's "original
2 image" 210 to the claimed "content viewing area" of claim 1. Applicant submits
3 that the original image 210 of Knowlton is NOT equivalent (or analogous) to a
4 "content viewing area" as claimed in claim 1. Application provides two main
5 reasons.

6 First, claim 1 recites a "...*content* viewing area..." and not just a "viewing
7 area." The original image in Knowlton does not display content. It "displays"
8 nothing. It is an image. It is not a display, a window, a screen, or anything else
9 capable of displaying. Since it cannot display anything, it cannot be an area for
10 viewing content. The original image in Knowlton is something that is displayed
11 rather than something that displays.

12 Second, Applicant respectfully submits that the Office has misinterpreted
13 Knowlton (in particular, Fig. 2A). The graphic icon 144 of Knowlton is incapable
14 of "obstructing only part of the content in the content viewing area." It does not do
15 so for several reasons, for example:

- 16 • The original image 210 of Knowlton is not a "content viewing area";
17 therefore, if the graphic icon was covering the original image 210, it
18 is NOT "in the content viewing area" as recited by claim 1;
- 19 • The Office appears to imply the graphic icon 144 of Fig. 2A of
20 Knowlton is capable of being displayed over the original image. This
21 is not true. Instead, the graphic icon represents a portion that is cut
22 away from the original image. Notice the arrow points from the box
23 in the original image to the box labeled graphic icon 144. The icon
24 is taken from the original image. It is NOT displayed over the
25 image. Nowhere in Knowlton does it say that the graphic icon is

1 displayed over the original image. Instead, Knowlton says, for
2 example, "Graphic 44 Image 220 represents the region of Original
3 Image 210 that has been selected...for construction of the Graphic
4 Icon 144..." (col. 19, lines 39-41). Therefore, graphic icon 144
5 never "...obstruct[s any part of] the content..." as recited by claim 1.
6

7 Monteiro. Office refers to the "pull-down" menus of Monteiro to support its
8 position that claim 1 is obvious. However, these pull-down menus are not
9 "...configured to display a temporary graphic element over the content viewing
10 area during times when the browser is loading content..." as recited by claim 1.
11 Since they are pull-down menus, they will be displayed when directed to do so by a
12 user.

13 Lack of Motivation

14 In addition, the Office failed to provide any evidence of a suggestion,
15 teaching, or motivation to combine Blonder, Knowlton, Monteiro, and Stone. The
16 Office has not shown any such evidence within the cited references. The Office
17 has not shown any such evidence outside of the cited references that one of
18 ordinary skill in the art (OOSA) would be motivated to combine the references in
19 the manner specified by the Office.

20 In the Action, the Office supports its obviousness determination for the
21 combination by stating multiple times that OOSA would be motivated for the
22 reasons "noted in the previous paragraphs." Specifically, this statement is made
23 three times.

24 The Office states that OOSA would be motivated for the reasons "noted in
25 the previous paragraphs" the **very** first time in the Action that the Office combines

1 elements found in the cited references. Specifically, that is when the Office
2 combines pieces from Knowlton and Blonder at page 4, first full paragraph of the
3 Action. However, no previous paragraphs exist to contain the referenced
4 motivation.

5 Again, the same statement is made when the Office combines the
6 combination of Knowlton and Blonder with a piece Stone at page 4, paragraph 4 of
7 the Action. Yet again, the statement is made when the Office combines the
8 combination of Knowlton, Blonder, and Stone with a piece of Monteiro at page 4,
9 paragraph 2 in the Action.

10 However, Applicant cannot locate the referenced motivation anywhere in
11 the Action. The Office never explains why OOSA would be motivated to combine
12 the pieces found in each reference to form a combination as recited in claim 1.
13 Applicant respectfully submits that no such motivation exists.

14
15 Claim 6

16 This claim is directed to an information processing device. In addition to
17 that difference, this claim differs from claim 1 in other ways. For example, claim
18 6 recites, "visible content" and "the graphic element indicates to a user that the
19 browser is loading content." These features are not found in any cited reference.

20
21 Claim 11

22 This claim is directed to a method. In addition to that difference, this claim
23 differs from claim 1 in other ways. For example, claim 11 recites, "displaying
24 content in a content viewing area." This means that the content is visible. Like
25 claim 6 above, this feature is not found in any cited reference.

1
2 Claims 2-6, 7-10, and 12-16

3 Dependent claims 2-6, 7-10, and 12-16 are allowable because of their
4 dependence from allowable base claims (1, 6, and 11), and for additionally recited
5 features that are not shown by the cited references in the context defined by the
6 base claims. These claims are allowable whether their base claims are allowable
7 or not.

8 Claims 2, 5, 7, 10, 12, and 15

9 Claims 2, 5, 7, 10, 12, and 15 include a feature where the temporary graphic
10 element is animated. The Office states that this feature is obvious because Blonder
11 suggests such animation. However, Applicant submits that Blonder does not
12 suggest this. Rather, Blonder discloses use of animated *content*. The "...graphic
13 element..." of these claims is "...not content..."; therefore, Blonder does not
14 suggest the use of an animated graphic element that is not content.

15 If the Office maintains its rejection of these claims based upon the animated
16 content of Blonder, Applicant requests that the Office explain how the content of
17 Blonder is equivalent to the non-content of the graphic element of these claims.

18
19 Claims 3, 8, and 13

20 Claims 3, 8, and 13 recite that the temporary graphic element is displayed
21 "...in a corner of the content viewing area..." In addressing these claims, the
22 Office mentions that using a corner "is a well known feature of Windows
23 windowing and graphical icons, such as mentioned in Knowlton et al. See column
24 26, lines 60-64." Applicant cannot find any suggestion in the Knowlton that
25

1 establish the obviousness of using a corner of a "...content viewing area..." to
2 display a "...temporary graphics element..." when "...loading content..."

3 Regardless whether it is well known or not, Applicant submits that it is not
4 generally known to place a graphic element in the corner of a "...content viewing
5 area..." instead of the corner of the *window*. This feature is illustrated at element
6 64 of Fig. 3 of the application. Note that element 64 is not part of the window
7 itself. Rather, it is over the content viewing area. There is nothing in the cited
8 references to suggest that a corner of a content viewing area should be used for a
9 graphics element such as the one claimed.

10 If the Office maintains its rejection of these claims, Applicant requests that
11 the Office explain how use of a corner of a window is equivalent to use of the
12 corner of a "...content viewing area..." as recited in these claims.

13 Claims 4, 5, 9, 10, 14, and 15

14 Claims 4, 5, 9, 10, 14, and 15 recite that the temporary graphic element is
15 presented "...within a temporary window in a windowing operating
16 environment..." Although the Office may have established the achievability of
17 this feature, it has not established any *suggestion or motivation for actually*
18 *implementing it*. There is no indication in the cited references that anyone has ever
19 considered using a "window" to display a graphics element such as this when
20 content is loading.

21 The Office specifically refers to icon 144 of Figure 2A of Knowlton.
22 Nowhere in Knowlton does it suggest that icon 144 be presented "...within a
23 temporary window..." See the above discussion of Knowlton with respect to
24 claim 1.
25

Claim 16

The Office states that computer readable storage medium is well known in the art of computers. This may or may not be true. Regardless, claim 16 is allowable because it is dependent from an allowable base claim, claim 11.

Claims 17-30

On page 6 of the Action, the Offices states the following (and only the following) to support its obviousness rejection of claims 17-30:

“In regard to claims 17-24, these claims are of similar scope to claims 1-16. For the reasons stated in the rejections of claims 1-16, claims 17-24 are not patentable.

In regard to claims 25-30, such “load status” [handling] is taught by Stone (column 7, lines 6-14, i.e. “busy” signal to indicate loading).”

Claims 17-30 include elements that are different from claims 1-16 and/or include limitations that do not exist in claims 1-16.

Applicant submits that these two paragraphs fail to provide the requisite support for the Office’s conclusion that claims 17-30 are unpatentable because of obviousness. Therefore, the Office has failed to establish its *prima facie* case that these claims are unpatentable.

Claims 17-24.

Despite the Office’s statement that these claims are of “similar scope” to claims 1-16, Applicant submits that these claims are not. Furthermore, Applicant respectfully submits that similarity of scope is not a valid ground for a rejection.

1 Claim 17. This claim is dependent from claim 1. This claim specifically
2 recites, “the temporary graphic element [displays] over the content viewing area
3 *only during times when the browser is loading visible content*” (emphasis added).
4 None of the cited references contains this feature. In particular, note the bolded
5 and italicized words, “only” and “visible.” These limitations are not found in any
6 cited reference. In the Action, the Office did not address this.

7 Claim 18. This claim is dependent from claim 1. This claim specifically
8 recites, “the temporary graphic element indicates to a user that the browser is
9 loading content.” None of the cited references contains this feature. In the Action,
10 the Office did not address this.

11 Claim 23. This claim is dependent from claim 11 and is similar to claim 18.
12 This claim specifically recites, “the temporary graphic element indicates to a user
13 that the loading step is being performed.” None of the cited references contains
14 this feature. In the Action, the Office did not address this.

15 Claims 19 and 21. Claim 19 is dependent from claim 1 and claim 21 is
16 dependent from claim 6. Specifically, these claims recite, “the temporary graphic
17 element [disappearing] when the browser’s loading of content is complete to
18 indicate to a user that such loading of content is complete.” None of the cited
19 references contains this feature. In the Action, the Office did not address this.

20 Claim 24. This claim is dependent from claim 11 and is similar to claims
21 19 and 21. This claim specifically recites, “removing the temporary graphic
22 element once the loading step is complete to indicate to a user that the loading step
23 is complete.” None of the cited references contains this feature. In the Action, the
24 Office did not address this.
25

1 Claim 20 and 22. Claim 20 is dependent from claim 6 and claim 22 is
2 dependent from claim 11. Each claim recites the same feature. Specifically, they
3 recite, “the temporary graphic element is not content.” This feature is included in
4 claim 1; therefore, the Action addressed this feature. See Applicant’s comments
5 about this feature in its discussion of claim 1 above.

6
7 Claims 25-30.

8 These claims focus on the status of the browser, but they are worded
9 differently from claims 1-16. They include different elements and limitations.

10 The Office indicates that Stone supports its position that these claims are
11 obvious. Applicant respectfully submits that Stone does not provide the requisite
12 support. The “DownloadBegin” and “DownloadComplete” events described in the
13 cited portion of Stone are program-control events. These are used by application
14 programs to determine when to perform a programmed action. This is not a
15 displayed “load status” graphic element.

16 Stone says that it provides “...functionality of a web browser to application
17 programs” (col. 5, line 66 through col. 6, line 1); and “...programmers can
18 incorporate this control...” (col. 6, line 5). In col. 6, lines 45-50, Stone explains
19 the events listed in Table 2. Table 2 includes the “DownloadBegin” and
20 “DownloadComplete” events cited in the Action. Stone explains that these events
21 are notification messages to the control’s programming interfaces.

22 Applicant submits that Stone does not disclose, suggest, teach, or motivate
23 one of ordinary skill in the art to display a “load status” of a browser is NOT
24 displayed by a graphic element.

1 Claim 25. This claim is dependent from claim 1. This claim specifically
2 recites, "the temporary graphic element conveys status information of the
3 browser." None of the cited references contains this feature.

4 Claims 26-30. Applicant submits that these claims are worded differently
5 and have a different scope of coverage than claims 1-24. However, the Action did
6 not provide any information regarding a thorough examination of these claims
7 independent from claims 1-24. Applicant formally requests an examination of
8 these claims, which is independent of an examination of claims 1-24.

9 Claims 26 and 28. These claims are independent. These claims describe a
10 method (or medium with instructions executing such a method) of indicating a
11 content "load status" that is not found in any of the cited references.

12 Claims 27 and 29. These claims are dependent from claims 26 and 28,
13 respectively. These claims describe an additional step to a method (or medium
14 with instruction executing such a method) of indicating a content "load status" that
15 is not found in any of the cited references. The step involves "removing the "load
16 status" graphic element to reveal the part of the content in the content viewing area
17 that the graphic element obstructed when the element was displayed."

18 Claim 30. This claim is independent. This claim describes a hypermedia
19 browser (of an information processing devices) that is configured to operating in
20 at least two modes: content-loading and content-loaded. The claim describes the
21 modes in detail. None of the cited references includes the features of this claim.

22 Accordingly, Applicant submits that all of the pending claims in a condition
23 for allowance. Applicant asks the Office with withdraw its rejections and allow all
24 pending claims.
25

1 **Amendments to the Claims**

2 Applicant amends claim 26. The purpose of this amendment is to further
3 clarify the invention. Applicant expressly grants permission to the Office to re-
4 interpret all pending claims of this application.

5
6 **Formal Request for an Interview**

7 Applicant expects the above comments to be persuasive. If not, however,
8 Applicant formally requests a telephonic interview in order to discuss whether any
9 further progress can be made towards allowance of this case. Thus, the
10 undersigned would appreciate a telephone call before issuing a subsequent Action.

11 Please contact the undersigned to schedule a telephonic interview that is
12 convenient to the Examiner. Applicant hopes that an oral discussion can help us
13 achieve our common goal, which is speedy completion of prosecution of this
14 application.

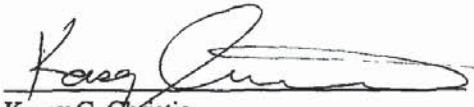
1 **Conclusion**

2 All pending claims are in condition for allowance. Applicant respectfully
3 requests consideration and prompt issuance of all claims of this application.
4

6 Respectfully Submitted,

8 Dated: 12-7-00

By:


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